INTERNATIONAL APPLICATION	CBLISHED C	NDER THE PATENT COCCERATION	ON TREATY PCT
(51) International Patent Classification.		(11) International Publicasso Number:	WO 94/13280
A61K 31/19, 31/16	.A.I	(43) International Publication Date:	23 June 1994 (23 06 94)
(21) International Application Number: (22) International Filing Date: 4 Decemb	PCT/US92/1045 per 1992 (04.12.92	CH. DE. DK. ES. FR. GB. GR.	European patent (AT. BE. E. IT. LU. MC. NL. PT.
(71) Applicant (for all designated States excep PHARMACEUTICAL LABORATORIE 2401 South 24th Street, Phoenix, AZ 850	S. INC. TUS/USI	Published With international search report.	<i>J</i> ~ 1
[US/US]: 4627 E. Foothill Drive, Par 85253 (US).			
(74) Agent: DRUMMOND, William, H.: 4590 vard. Suite 500, Newport Beach, CA 926	MacArthur Boule 60 (US).		
(54) Title: SPRAYABLE ANALGESIC COMPO	OSITION AND M	ETHOD OF USE	
(57) Abstract			· · · · · · · · · · · · · · · · · · ·
A sprayable analgesic composition comprise mucosa and a pharmacologically acceptable liquid	ing an analgesic o carrier.	compound which is absorbed into the bloods	stream through the buccal

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AT	Austria	GB	United Kingdom	MOR	Mauritania
AU	Australia	GE	Georgia	MW	Malawi
BB	Barbados	GN	Guinea	NE	Niger
BE	Betgium	GR	Greece	NL	Netherlands
BF	Burtona Faso	arc:	Hungary	NO	Norway
BG	Bulgaria	Œ	Erciand	NZ	New Zealand
BJ	Benin	ıπ	Italy	PL	Poland
BR	Brazil	ЛP	Japan	PT	Portugal
BY	Belarus	KE	Ketrya	RO	Romania
CA	Canada	KG	Кутрузцап	RU	Russian Federation
CF	Central African Republic	KP	Democranc People's Republic	SD	Sudan
CG	Congo	_	of Korea	SE	
CH	Switzerland	KR	Republic of Korea	SI	Sweden
CT	Côte d'Ivotre	KZ	Kazaithstan	SK	Slovenia
CM	Cameroog	ü	Licottensien	SN	Slovaku
C.Y	China	LK	Sn Lanka		Scuogal
cs	Czechoslovakia	LÜ	Luxembourg	π	Chad
CZ	Czech Republic	LV	Larva	TC	Togo
DE	Germany	MC	Monaco	TJ	Tajubastan
DK	Degmark	.MC		11	Trimded and Tobago
ES	Spain	MG	Republic of Moldova	UA	Victure
FI	Finland	_	Madagascar	US	United States of America
FR	France	ML	Mali	UZ	Uzbekistan
GA	Gabon	MIN	Mongotia	VN	Viet Nam

SPRAYABLE ANALGESIC COMPOSITION AND METHOD OF USE

This invention relates to sprayable analgesic compositions.

10

In another respect, the invention pertains to methods of administering analysesic compounds.

According to another aspect, the invention pertains to compositions and methods for oral administration of analgesic compounds by absorption through the buccal mucosa.

Topical application of analgesic compositions, i.e.,
by application to and absorption through the skin, is
known. For example, the composition for topical
application of a salicylate emulsion foot spray is
disclosed in a patent to Modderno (U.S. 2,975,097).

Sprayable topical analgesic anti-inflammatory compositions for treating skin rashes, etc. are disclosed in the Saitoh, et al. patent (U.S. 4,775,667).

Aerosol compositions for inhalation therapy,

containing analgesics which are absorbed in the bronchioles
and alveoli are disclosed in the patent to Porush, et al.

(U.S. 2,868,691).

Liquid analgesics for oral administration are also known. For example, see the patent to Haas (U.S. 4,861,797) which discloses palatable liquid ibuprofen compositions.

WO 94/13280 PCT/US92/10452

-2-

To date, however, analgesic compounds have not been made available for administration by absorption through the buccal mucosa. It would be highly advantageous to provide such compositions in buccal absorption methods for administering analgesics, because such use and methods could be much more convenient for use by the general public, when it is not practical to use tabletted or swallowed liquid compositions. Moreover, compositions and methods for buccal mucosa administration of analgesics would be especially useful to persons who have impaired ability or aversion to swallowing tablets or liquid preparations.

Additionally, it would be advantageous to provide analysesic compositions and methods of administering analysesics which provide a desired physiological effect with the same or lower dosage compared to tabletted or liquid analysesic compositions.

20

25

30

35

15

5

10

I have now discovered liquid analgesic compositions and methods of administering analgesic compounds which are conveniently and inexpensively prepared, conveniently administered, and which may provide the desired physiological effect at a lower total dose than that obtained by use of prior tabletted or swallowed liquid compositions. My compositions and methods have been found particularly useful by persons who have a limited ability to use oral ingested tablets or liquids or have an aversion to such products. Further, it appears that a desired physiological result, i.e., alleviation of headaches can be obtained by administration of only approximately 1/20th of the dose normally recommended for tabletted analgesics such as acetaminophen.

Briefly, in accordance with my invention, I provide a sprayable analgesic composition comprising an analgesic compound which is capable of introduction into the bloodstream by absorption through the buccal mucosa in a pharmacologically acceptable liquid carrier. The viscosity of the composition is adjusted to permit spray application of the composition to the buccal mucosa. In a preferred embodiment, the analgesic compound is acetaminophen. In another embodiment, the analgesic compound is ibuprofen. In the preferred embodiment, the liquid carrier is an aqueous ethanol liquid.

5

10

15

30

35

According to another embodiment of the invention, the above-described composition is contained in a measured dose spray dispenser which delivers a physiologically effective quantity of the composition in one or more, preferably in from 1-5, measured doses.

According to yet another embodiment of the invention, I provide a method of administering an analgesic compound to a subject comprising dispersing a quantity of an analgesic compound which is absorbed by the buccal mucosa in a pharmacologically acceptable liquid carrier to form a sprayable liquid composition, introducing the liquid composition into a measured dose spray dispenser, and applying a physiologically effective quantity of said composition by spraying from said dispenser on the buccal mucosa.

As used herein, the term analgesic is intended to describe any of the several known analgesics, such as acetaminophen, aspirin, ibuprofen, naproxen and the like, some of which also exhibit anti-inflammatory and/or anti-pyretic physiological activity.

5

10

The compositions preferably also include, in addition to the analysic and liquid carrier components, other optional ingredients such as surfactants, humectants, preservatives, flavoring agents and other topical pharmaceutical adjuvants and excipients.

The compositions are prepared by art-recognized techniques which are typically used in the preparation of similar sprayable compositions.

EXAMPLE I

The following example illustrates presently preferred practice of the invention and does not serve as a limitation on the scope of the invention which is limited only by the appended claims.

20 Having the following compositions:

	Component	Parts by Weight	<u>Description</u>
	SD alcohol	50	solvent
25	acetaminophen	12	analgesic
	distilled water	271	carrier
	sorbitol	.5	surfactant
	glycerine	50	humectant
	Sorbistat-K	.7	preservative
30	cyanocobalum	.02	Vitamin B ₁₂
	sucrose	220	flavor
	pyridoxine	3.6	Vitamin B
	Tween 80	5	surfactant
	"Crest"	3	flavor
35	EDTA	.5	preservative
	fruit juice	2.5	flavor

The above-described composition is packaged in a measured dose spray dispenser containing enough of the composition to provide 240 spray doses containing 1 milligram acetaminophen per spray. (One spray equals 50 microliters.)

EXAMPLE II

10

15

5

Patients with common headaches are instructed to use the spray dispensers by administering two of the measured dose sprays into the mouth, on the inner cheeks and under the tongue, wait five minutes and then administer two more sprays in the same manner.

Simple headaches are relieved with one or two repetitions of the above procedure.

20

25

EXAMPLE III

Procedures of Examples I and II are repeated, except that the acetaminophen is replaced with ibuprofen. Similar results are obtained.

The sprayable compositions are, desirably, solutions of the active ingredients and other components. However, it is also contemplated that stable suspensions of the active ingredient and other components can be employed.

5

Having described my invention in such terms as to enable those skilled in the art to understand and practice it and having identified and disclosed presently preferred embodiments thereof, I claim:

- 1. A sprayable analgesic composition comprising:
- 5 (a) an analgesic compound which is introduced into the bloodstream by absorption through the buccal mucosa; and
- 10 (b) a pharmacologically acceptable liquid carrier for said analgesic compound;
- the viscosity of said composition being adjusted to provide for spray application of the composition to the buccal mucosa.

2. The composition of claim 1 in which said analgesic compound is acetaminophen.

3. The composition of claim 1 in which said analgesic compound is ibuprofen.

4. The composition of claim 1 in which said liquid carrier is an aqueous alcoholic liquid.

5. The composition of claim 1 contained in a measured dose spray dispenser which delivers a physiologically effective quantity of said composition in from about 1-5 measured spray doses.

5

6. A method of administering an analgesic compound comprising:

5

(a) dispersing said analysesic compound in a pharmacologically acceptable liquid carrier to form a sprayable liquid composition;

10

(b) introducing said sprayable composition to a measured dose spray dispenser; and

15

(c) applying a physiologically effective quantity of said composition by spraying from said dispenser on the buccal mucosa.

A. CL	ASSIFICATION ()F S' 'E JATTER				
IPC(5) .A61K 31/19,31/16					
US CL :514/570.629					
	to International Patent Classification (IPC) or to both nation	al classification and IPC			
	LDS SEARCHED				
Minimum o	documentation searched (classification system followed by ci-	assification symbols)			
U.S.					
Documenta	tion searched other than minimum documentation to the extent	that such documents are included	in the fields searched		
Electronic o	data base consulted during the international search (name of	data base and, where practicable	, search terms used)		
	S online, APS		,		
Search Te	erms: acetaminophen, ibuprofen, and analgesic in combinati	on with spray, sprayable, and bu	iccal		
	· · · · · · · · · · · · · · · · · · ·				
C. DOC	UMENTS CONSIDERED TO BE RELEVANT				
Category*	Citation of document, with indication, where appropria	se of the minute access	Data de la companya del companya de la companya del companya de la		
	C. E. O. C.	ite. Of the relevant passages	Relevant to claim No.		
Y	US, A, 4,704,406 (STANISLAUS ET AL.)	03 November 1987 See	1,3-6		
	entire document.	1,0,1,000	1,5 0		
ľ					
Y	US, A, 5,143,731 (VIEGAS ET AL.) 01 Se	ntember 1992 See col	1,2,4-6		
	10, line 32.	p.c	1,2,4-0		
.					
			•		
İ					
l					
			•		
i					
1					
Furthe	er documents are listed in the continuation of Box C.	See patent family annex.			
• Spex	ial categories of cred documents:	later document published after the micr			
	ament defining the general state of the art which is not considered	date and not in conflict with the applica	tion but cited to understand the		
to be	s part of particular relevance	principle or theory underlying the inve			
	er document published on or after the international filing date "X"	document of particular relevance; the considered novel or cannot be consider	claimed invention cannot be ed to involve an inventive step		
"L" docu cited	ment which may throw doubts on priority claim(s) or which is to establish the publication date of another citation or other	when the document is taken alone	•		
spec.	at reason (as specified)	document of particular relevance; the considered to involve an inventive	claimed invention cannot be		
O' docu	ment referring to an oral disclosurs, use, exhibition or other	combined with one or more other such being obvious to a person skilled in the	documents, such combination		
P° docu	ment published prior to the international filing data but later than				
the priority date claimed					
Date of the actual completion of the international search Date of mailing of the international search report					
13 MAY 1993 0 2 JUN 1993					
		/			
Vame and ma	uling address of the ISA/US	zed officer	70		
Box PCT	er of Patents and Trademarks	LIAM JARVIS	1-second		
Washington,	D.C. 2021				
araminic NO	. NOT APPLICABLE / I Telepho	ne No. (703) 308-1235			

Form PCT/ISA/210 (second sheet)(July 1992)#